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Teaching Refs		
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Date Completed: /©->28-52 Patent Family WWW/Internet Searcher Prep/Rev Time: 60 Other Other		

Day: Friday

Date:

10/25/2002

Time: 09:59:06

PALM INTRANET

Pre-Grant Publication Information

Application Number: 09/939417 Confirmation Number: 4204

Non Pub. Req.: N Non Pub. Rescind Req.: Early Pub. Req.: N

Filing Status Projected Bio Pub. Type Description Pub. Date Ind Status Actual Publication Exported? Date

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02/27/2003 N ELIGIBLE

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US CLASSIFICATION

Classification No.

Sub-class No.

Primary Class

257

331000

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Appln Info Contents Petition Info	Atty/Agent Info Continuity Data Foreign I
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PCT / Search	or PG PUBS # Search
Attorney Docket #	Search
Bar Code #	Search

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Back to PALM | ASSIGNMENT | OASIS | Home page

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Items Description
et
       75531 FET OR FETS OR FIELD()EFFECT()TRANSISTOR? OR FGT OR FGTS OR
S1
             FLOAT? (2N) GATE?
      34731 (SOURCE OR BODY OR DRAIN?) (2N) REGION?
S2
     3103 (SEMICONDUCTOR OR SEMI()CONDUCTOR?)(3N)(STACK? OR PILLAR? -
S3
            OR BULK?)
              (TOP OR UPPER OR BOTTOM OR LOWER) (3N) DOPANT?
S4
         342
       12182 VERTICAL? (2N) (BODY OR BODIES) OR HORIZONTAL? (2N) GATE?
S5
          50 S1 AND S2 AND S3
S6
           0 S1 AND S2 AND S3 AND S4 AND S5
S7
          13 S1(10N)S2(10N)S3
S8
          60 S1 AND S5
S9
          35 S1(10N)S5
S10
S11
          30
              S1(5N)S5
              S1(3N)S5
S12
          29
          11 S12 AND (S2 OR S3 OR S4)
S13
? show files
File 347: JAPIO Oct 1976-2002/Jun (Updated 021004)
        (c) 2002 JPO & JAPIO
File 350:Derwent WPIX 1963-2002/UD, UM &UP=200268
        (c) 2002 Thomson Derwent
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(Item 8 from file: 350) 13/7/10 DIALOG(R) File 350: Derwent WPIX (c) 2002 Thomson Derwent. All rts. reserv.

Image available 008784132 WPI Acc No: 1991-288149/199139

Insulated gate FET with horizontal and vertical channel - has gate insulator which overlies channel region and gate electrode which overlies gate insulator and portions of second surface and wall

Patent Assignee: MOTOROLA INC (MOTI)

Inventor: PFIESTER J R

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week 19910910 US 89315668 A 19890227 199139 B US 5047812 A

Priority Applications (No Type Date): US 89315668 A 19890227

Abstract (Basic): US 5047812 A

The FET comprises a semiconductor substrate having a first surface, a recess in the first surface, the bottom of the recess defining a second surface and a wall of the recess extending from the first surface to the second surface. A transistor is formed in the substrate region formed at the first surface. A drain and comprises a source region is provided comprising a heavily doped region formed at the second surface and is spaced apart from the wall.

A channel region is defined along the wall and the second surface between the drain region and the source region . A gate insulator overlies the channel region and a gate electrode overlies the gate insulator and portions of the second surface and the wall.

ADVANTAGE - High reliability. (7pp Dwg.No.4/8

Derwent Class: U12

International Patent Class (Additional): H01L-027/01; H01L-029/10

13/7/4 (Item 2 from file: 350)
DIALOG(R)File 350:Derwent WPIX
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014667263 **Image available**
WPI Acc No: 2002-487967/200252

In-service programmable logic array useful as integral part of digital systems comprises two logic planes each having logic cells, each including vertical pillar and single crystalline ultra thin vertical floating gate transistor

Patent Assignee: MICRON TECHNOLOGY INC (MICR-N)

Inventor: FORBES L

Number of Countries: 100 Number of Patents: 002

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 6377070 B1 20020423 US 2001780129 A 20010209 200252 B
WO 200278186 A1 20021003 WO 2002US3243 A 20020206 200266

Priority Applications (No Type Date): US 2001780129 A 20010209

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 6377070 B1 34 H01L-025/00

WO 200278186 A1 E H03K-019/177

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA ZM ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZM ZW

Abstract (Basic): US 6377070 B1

NOVELTY - In-service programmable logic array comprises two logic planes each having logic cells, each including a vertical pillar and at least one single crystalline ultra thin vertical floating gate transistor that includes ultra thin single crystalline vertical first and second source / drain regions , ultra thin single crystalline vertical body region , and floating gate .

DETAILED DESCRIPTION - In-service programmable logic array comprises a first logic plane that receives input signals and having several logic cells arranged in rows and columns that are interconnected to provide logical output; and a second logic plane each having several logic cells arranged in rows and columns that receive the outputs of the first logic plane and that are interconnected to produce several logical outputs such that the in service programmable logic array implements a logical function. Each logic cell includes a vertical pillar (201) extending outwardly from a semiconductor substrate (202) and including a single crystalline first contact layer (204) and a second contact layer (206) separated by an oxide layer (208); and at least one single crystalline ultra thin vertical floating gate transistor (210) that is selectively disposed adjacent the vertical pillar. Each floating gate transistor includes an ultra thin single crystalline vertical first and second source / drain regions (214, 216) respectively coupled to the first and second contact layers, an ultra thin single crystalline vertical body region (212) which opposes the oxide layer and couples the first and the second source / regions , and a floating gate (218) opposing the ultra thin single crystalline vertical body region . INDEPENDENT CLAIMS are included for the following:

- (a) An electronic system comprising a memory and the inventive processor coupled to the memory; and
- (b) A method for forming a programmable logic array, which comprises forming a first logic plane; forming a second logic plane; and forming each of the logic cells by forming a vertical pillar extending outwardly from a semiconductor substrate and forming a single crystalline ultra thin vertical transistor by depositing a lightly doped polysilicon layer of a second conductivity type over the pillar and directionally etching the polysilicon layer of the second

conductivity type to leave only on sidewalls of the pillars, annealing the pillar such that the lightly doped polysilicon layer of the second conductivity type recrystallizes and lateral epitaxial solid phase regrowth occurs vertically to form a single crystalline vertically oriented material of the second conductivity type, and that the single crystalline first and second contact layers of a first conductivity type seed a growth of single crystalline material of the first conductivity type into the lightly doped polysilicon layer of the second type to form vertically oriented first and second source / drain regions of the first conductivity type separated by a body region formed of the single crystalline vertically oriented material of the second conductivity type, and forming a floating gate opposing the vertical body region and separated from it by a gate oxide.

USE - The in-service programmable logic array is used as an internal part of digital systems, e.g. computers.

ADVANTAGE - The inventive logic array avoids the deleterious effects of short-channel effects, e.g. drain-induced barrier lowering, threshold voltage roll off, and sub-threshold conduction, increased leakage, and reduced carrier mobility. The floating gate transistors with ultra thin regions sale naturally to smaller and smaller dimensions while preserving the performance advantage of smaller devices.

DESCRIPTION OF DRAWING(S) - The figure is a diagram illustrating a vertical ultra thin body transistor formed along side of a pillar.

Pillar (201)

Semiconductor substrate (202)

First contact layer (204)

Second contact layer (206)

Oxide layer (208)

Ultra thin single crystalline vertical floating gate transistor (210)

Ultra thin single crystalline vertical body region (212)
Ultra thin single crystalline vertical first and second source /
drain regions (214, 216)

Floating gate (218)

pp; 34 DwgNo 2/11

Derwent Class: L03; T01; U11; U12; U13; U21

International Patent Class (Main): H01L-025/00; H03K-019/177

International Patent Class (Additional): G06F-007/38

13/7/2 (Item 2 from file: 347)
DIALOG(R) File 347: JAPIO
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05547613 **Image available**

SEMICONDUCTOR SUBSTRATE FOR HORIZONTAL GATE FIELD - EFFECT TRANSISTOR, AND ITS MANUFACTURE, AND HORIZONTAL INSULATED GATE FIELD - EFFECT TRANSISTOR

PUB. NO.: 09-162413 [JP 9162413 A] PUBLISHED: June 20, 1997 (19970620)

INVENTOR(s): MATSUMOTO SATOSHI

YANAI TOSHIAKI

APPLICANT(s): NIPPON TELEGR & TELEPH CORP <NTT> [000422] (A Japanese

Company or Corporation), JP (Japan)

APPL. NO.: 07-320636 [JP 95320636] FILED: December 08, 1995 (19951208)

ABSTRACT

PROBLEM TO BE SOLVED: To see that carriers do not accumulate by forming a first single crystalline silicon layer on an insulating film and a second single crystalline silicon layer thereon, and making the first single crystalline silicon layer have carrier life time shorter than that of the second single crystalline silicon layer.

SOLUTION: Carriers are implanted into a source region 5 from a drain region 7, and they are going to be accumulated on the region opposite to the gate insulating film 11 of the channel region 8. The channel region 8 has a single crystal silicon layer 4a and a single crystalline silicon layer 4b, and one part of the first silicon layer 4a of the single crystalline silicon layer 4' where the layer 4a has shorter life time as compared with the layer 4b is constituted as one part. Since all the region on opposite side to the side of a gate insulating film 11 has a shorter life time as compared with the side of the gate insulating film 11, it can be made so that the carrier may not be accumulated in the region opposite to the side of the gate insulating film 11.

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(Item 3 from file: 350)
8/3,K/5
DIALOG(R) File 350: Derwent WPIX
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014004107
            **Image available**
WPI Acc No: 2001-488321/200153
Related WPI Acc No: 1999-347103; 2001-079121
XRPX Acc No: N01-361352
  Integrated circuit e.g. dynamic random access memory, has field effect
  transistors which are formed in semiconductor pillars that extend
 outwardly from substrate
Patent Assignee: MICRON TECHNOLOGY INC (MICR-N)
Inventor: AHN K Y; FORBES L; NOBLE W P
Number of Countries: 001 Number of Patents: 001
Patent Family:
Patent No
             Kind
                    Date
                            Applicat No
                                          Kind
                                                Date
                                                          Week
                                           A 19970708 200153 B
US 20010010957 A1 20010802 US 97889396
                            US 9831620
                                           A 19980227
                            US 2000520649
                                          Α
                                               20000307
                            US 2001789274
                                          Α
                                               20010220
Priority Applications (No Type Date): US 97889396 A 19970708; US 9831620 A
  19980227; US 2000520649 A 20000307; US 2001789274 A 20010220
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                    Filing Notes
US 20010010957 A1 28 H01L-021/8242 Cont of application US 97889396
                                    Cont of application US 9831620
                                    Div ex application US 2000520649
                                    Cont of patent US 5909618
                                    Cont of patent US 6104061
                                    Div ex patent US 6191448
Abstract (Basic):
                             transistor (130) is formed in a
          A field effect
   semiconductor pillar that extends outwardly from a substrate (210).
   The transistor includes main region (214) and source - drain
   regions (212,216) formed within the pillar. A word line (206) includes
   a gate region which...
 8/3,K/7
            (Item 5 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2002 Thomson Derwent. All rts. reserv.
013594914
           **Image available**
WPI Acc No: 2001-079121/200109
Related WPI Acc No: 1999-347103; 2001-488321; 2002-129169
XRPX Acc No: N01-060165
  Integrated circuit e.g. dynamic random access memory, has transistor with
  body region, source/drain region formed within pillar extended outwardly
  from surface of substrate
Patent Assignee: MICRON TECHNOLOGY INC (MICR-N)
Inventor: AHN K Y; FORBES L; NOBLE W P
Number of Countries: 001 Number of Patents: 001
Patent Family:
           Kind Date
                            Applicat No
                                          Kind Date
                                                          Week
Patent No
            A
                  20000815 US 97889396
                                          Α
                                               19970708 200109 B
US 6104061
                            US 9831620
                                           Α
                                               19980227
Priority Applications (No Type Date): US 97889396 A 19970708; US 9831620 A
  19980227
Patent Details:
Patent No Kind Lan Pg Main IPC
                                    Filing Notes
          A 30 H01L-029/76 Cont of application US 97889396
US 6104061
Abstract (Basic):
          The circuit has semiconductor pillar with several sides
    extending outwardly from a working surface of substrate (210). A field
      effect transistor (FET ) (130) having body region (214),
    source / drain regions (216) is formed within the pillar. The gate
```

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(Item 6 from file: 350)
8/3,K/8
DIALOG(R) File 350: Derwent WPIX
(c) 2002 Thomson Derwent. All rts. reserv.
           **Image available**
013539206
WPI Acc No: 2001-023412/200103
Related WPI Acc No: 1999-457666
XRAM Acc No: C01-007093
XRPX Acc No: N01-018200
 Flash memory array production comprises forming semiconductor pillars
 on substrate, each pillar providing shared source / drain regions for
                         gate transistors
 two vertical floating
Patent Assignee: MICRON TECHNOLOGY INC (MICR-N)
Inventor: FORBES L; NOBLE W P
Number of Countries: 001 Number of Patents: 001
Patent Family:
                                                          Week
Patent No
           Kind Date
                            Applicat No
                                          Kind Date
                                          A 19970708 200103 B
US 6143636
            Α
                  20001107 US 97889553
                            US 98137328
                                          Α
                                               19980820
Priority Applications (No Type Date): US 97889553 A 19970708; US 98137328 A
 19980820
Patent Details:
                                  Filing Notes
Patent No Kind Lan Pg
                       Main IPC
US 6143636 A 25 H01L-021/3205 Div ex application US 97889553
 Flash memory array production comprises forming semiconductor pillars
 on substrate, each pillar providing shared source / drain regions for
 two vertical floating gate transistors
Abstract (Basic):
          a high density flash EEPROM comprises forming an array of memory
   cells each having a semiconductor pillar. The pillar provides
                           regions for two vertical floating
   shared/ source drain
   transistors that have individual floating and control gates
   distributed on opposite sides of the pillar. The control gates are
    formed together with interconnecting...
8/3,K/10
             (Item 8 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2002 Thomson Derwent. All rts. reserv.
012804128
           **Image available**
WPI Acc No: 1999-610358/199952
Related WPI Acc No: 2001-334603
XRPX Acc No: N99-449674
 Ultra high density flash memory cell having vertically stacked floating
Patent Assignee: MICRON TECHNOLOGY INC (MICR-N)
Inventor: NOBLE W P
Number of Countries: 001 Number of Patents: 001
Patent Family:
Patent No Kind
                   Date
                            Applicat No
                                          Kind
                                                 Date
                                                         Week
                                          A 19970820 199952 B
US 5973352
            A 19991026 US 97915197
Priority Applications (No Type Date): US 97915197 A 19970820
Patent Details:
Patent No Kind Lan Pg Main IPC
                                   Filing Notes
US 5973352 A 28 H01L-029/788
Abstract (Basic):
          A pillar (300) of semiconductor material extends outwards
```

from a working surface of a substrate (305) to form source and drain regions (310). Vertically stacked floating gate pairs (325) are associated with the sides of the pillar, with a dielectric (330) disposed...

```
Set
       Items
                Description
               FET OR FETS OR FIELD()EFFECT()TRANSISTOR? OR FGT OR FGTS OR
S1
       112922
              FLOAT? (2N) GATE?
                 (SOURCE OR BODY OR DRAIN?) (2N) REGION?
$2
        91132
                 (SEMICONDUCTOR OR SEMI()CONDUCTOR?)(3N)(STACK? OR PILLAR? -
         3340
S3
             OR BULK?)
               (TOP OR UPPER OR BOTTOM OR LOWER) (3N) DOPANT?
          402
S4
         1640
                VERTICAL? (2N) (BODY OR BODIES) OR HORIZONTAL? (2N) GATE?
S5
S6
            0
               S1 AND S2 AND S3
               S1 AND S2 AND S3 AND S4 AND S5
S7
            0
         1503
               S1 AND S2
S8
            5
               S1 AND S5
S9
                S1 AND S5
            5
S10
                S10 NOT S9
S11
            0
                EEPROM OR FPLA OR FIELD()PROGRAMMABLE()LOGIC()ARRAY? OR
S12
         9831
             EPROM OR ELECTRICALLY() ERASABLE() PROGRAMMABLE() READ() ONLY() ME-
                EEPROM OR FEEPROM OR E2PROM OR EAROM OR (NONVOLATILE OR NO-
        78742
S13
             N(W) VOLATILE) (W) MEMORY OR NON() VOLATILE() RAM OR NVRAM OR PROG-
             RAMMABLE()READ()ONLY()MEMORY OR PROM OR ROM OR READ()ONLY()M-
                FLASH(W) (MEMORY OR MEMORIES OR BIOS OR CHIP OR CHIPS OR CA-
S14
         4655
             RD OR CARDS OR DISK? OR DISC? ? OR RAM OR ROM OR STORAG? OR M-
             ODULE?) OR FLASH(W) (RANDOM(W) ACCESS(W) MEMORY OR READ(W) ONLY (W-
             ) MEMORY)
                S1 AND S2 AND (S12 OR S13 OR S14)
S15
           35
                S1(10N)S2(10N)(S12 OR S13 OR S14)
S16
           10
S17
                RD (unique items)
            6
S18
                S17 AND PY<=2001
            6
? show files
       2:INSPEC 1969-2002/Oct W4
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File 315: ChemEng & Biotec Abs 1970-2002/Sep
         (c) 2002 DECHEMA
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(Item 1 from file: 2) DIALOG(R) File 2: INSPEC (c) 2002 Institution of Electrical Engineers. All rts. reserv. INSPEC Abstract Number: B9703-1265D-008 Title: Electrical characteristics between gates of a flash-memory device with an independent erase gate Author(s): Jeong-Hyeop Lee; Nam-Soo Kim Author Affiliation: Dept. of Semicond. Sci., Chung-Buk Nat. Univ., Cheongju, South Korea Journal: Ungyong Mulli vol.9, no.6 p.740-4 Publisher: Korean Phys. Soc, Publication Date: Nov. 1996 Country of Publication: South Korea CODEN: HMHMEY ISSN: 1013-7009 SICI: 1013-7009 (199611) 9:6L.740: ECBG; 1-F Material Identity Number: E332-97001 Language: Korean Subfile: B Copyright 1997, IEE

...Abstract: due to the control gate of the vertical electric field and to the source-drain gate of the horizontal electric field, the process of data programming in a floating gate due to channel hot electrons was confirmed. While the device threshold voltage after programming showed...

...Identifiers: **floating gate**;

(Item 1 from file: 2) 18/3,K/1 DIALOG(R) File 2: INSPEC (c) 2002 Institution of Electrical Engineers. All rts. reserv. 03213137 INSPEC Abstract Number: B88056615 Title: The effect of trench-gate-oxide structure on EPROM device operation Author(s): Chu, S.S.D.; Steckl, A.J. Author Affiliation: Dept. of Electr., Comput. & Syst. Eng., Rensselaer Polytech. Inst., Troy, NY, USA Journal: IEEE Electron Device Letters vol.9, no.6 Publication Date: June 1988 Country of Publication: USA CODEN: EDLEDZ ISSN: 0741-3106 U.S. Copyright Clearance Center Code: 0741-3106/88/0600-0284\$01.00 Language: English Subfile: B erasable **programmable** read - only Abstract: A floating - gate memory (EPROM) cell with a thin trench-gate-oxide (TGO) structure near the drain region was fabricated using electron-beam lithography technology. Several promising advantages were found for the TGO... 1988 18/3,K/2 (Item 2 from file: 2) DIALOG(R) File 2: INSPEC (c) 2002 Institution of Electrical Engineers. All rts. reserv. INSPEC Abstract Number: B88038540, C88034867 03157354 Title: A flash-erase EEPROM cell with an asymmetric source and drain structure Author(s): Kume, H.; Yamamoto, H.; Adachi, T.; Hagiwara, T.; Komori, K.; Nishimoto, T.; Koike, A.; Meguro, S.; Hayashida, T.; Tsukada, T. Author Affiliation: Hitachi Ltd., Tokyo, Japan Conference Title: 1987 International Electron Devices Meeting, IEDM. Technical Digeset (Cat. No.87CH2515-5) p.560-3 Publisher: IEEE, New York, NY, USA Publication Date: 1987 Country of Publication: USA U.S. Copyright Clearance Center Code: CH2515-5/87/0000-0560\$01.00 Conference Sponsor: IEEE Conference Date: 6-9 Dec. 1987 Conference Location: Washington, DC, IISA Language: English Subfile: B C ...Abstract: is programmed and erased by hot electrons at the drain edge similar to a UV- EPROM and by Fowler-Nordheim tunneling of electrons from the floating gate to the source, respectively. An asymmetry in source regions is introduced to enable fast program/erase drain operation. In addition, an n/sup +/ concentration in... 1987 18/3, K/3(Item 3 from file: 2) DIALOG(R) File 2: INSPEC (c) 2002 Institution of Electrical Engineers. All rts. reserv. 00773215 INSPEC Abstract Number: B75019271, C75015183 Title: Nonvolatile memory array with a single FAMOS device per cell Author(s): Dockerty, R.C. Author Affiliation: IBM, New York, NY, USA vol.17, no.8 p.2314-15 Journal: IBM Technical Disclosure Bulletin Publication Date: Jan. 1975 Country of Publication: USA CODEN: IBMTAA ISSN: 0018-8689 Language: English Subfile: B C

Abstract: Floating gate avalanche field-effect transistor devices are nonvolatile memory units. In general, a charge is formed on a floating

disposed over the channel region between the source and drain by avalanching the drain region, and simultaneously applying a negative voltage to a conductive gate over the floating gate. This... 1975

(Item 1 from file: 8) 18/3,K/4 DIALOG(R) File 8:Ei Compendex(R) (c) 2002 Engineering Info. Inc. All rts. reserv.

04868899 E.I. No: EIP97113927384 Title: Design of a SOI memory cell

Ioannou, Dimitri E.; Loncar, Boris; Author: Stanojevic, Zoran; Osmokrovic, Predrag

Conference Title: Proceedings of the 1997 21st International Conference on Microelectronics, MIEL'97. Part 1 (of 2)

Conference Location: Nis, Yugosl Conference Date: 19970914-19970917 E.I. Conference No.: 47281

Source: Proceedings of the International Conference on Microelectronics v 1 1997. IEEE, Piscataway, NJ, USA, 97TH8232. p 297-300

Publication Year: 1997

CODEN: 002345 Language: English

...Abstract: equations for standard SOI MOSFET. Coupling coefficients which exist between the control gate and a source and drain regions , same as with silicon body, through stored charge at the floating gate, have to be included in these equations and the mathematical expressions for flash memory cell can be obtained. Doing it, voltage of the front gate of standard SOI MOSFET...

(Item 1 from file: 94) 18/3,K/5 DIALOG(R) File 94: JICST-EPlus

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JICST ACCESSION NUMBER: 95A0629076 FILE SEGMENT: JICST-E The Analysis of the Flash Memory Over-Erase Mechanism. A New Restriction on the Scaling Theory.

KUBOTA TAISHI (1); MURAMATSU SATORU (1); KODAMA NORIAKI (1); HORIKAWA MITSUHIRO (1); KITANO TOMOHISA (1); OKAZAWA TAKESHI (1)

(1) NEC ULSIDebaisukaiken

Denshi Joho Tsushin Gakkai Gijutsu Kenkyu Hokoku(IEIC Technical Report (Institute of Electronics, Information and Communication Enginners), 1995 , VOL.95, NO.117 (ED95 46-57), PAGE.39-46, FIG.15, REF.4

JOURNAL NUMBER: S0532BBG

UNIVERSAL DECIMAL CLASSIFICATION: 621.382.2/.3.049.77

LANGUAGE: Japanese COUNTRY OF PUBLICATION: Japan

DOCUMENT TYPE: Journal

ARTICLE TYPE: Original paper MEDIA TYPE: Printed Publication

1995

ABSTRACT: Optimization of source electrode and floating gate structure has been performed for NOR-type flash memory cell. Enlarging the overlap region between source and floating gate can improve the tunnel oxide integrity and the memory cell write/erase endurance. More than...

(Item 2 from file: 94) 18/3,K/6

DIALOG(R) File 94: JICST-EPlus

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JICST ACCESSION NUMBER: 95A0103163 FILE SEGMENT: JICST-E NOR-type Flash Memory Cell Technology for 64M and Beyond. KUBOTA TAISHI (1); MURAMATSU SATORU (1); KODAMA NORIAKI (1) (1) NEC Corp.

Handotai, Shuseki Kairo Gijutsu Shinpojiumu Koen Ronbunshu (Proceedings of

the Symposium on Semiconductors and Integrated Circuits Technology), 1994 , VOL.47th, PAGE.102-107, FIG.18, REF.3

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1994

ABSTRACT: Optimization of source electrode and **floating gate** structure has been performed for NOR-type **flash memory** cell. Enlarging the overlap **region** between **source** and **floating gate** can improve the tunnel oxide integrity and the memory cell write/erase endurance. More than...

?

```
Items Description
Set
         268 AU=(FORBES L? OR FORBES, L?)
S1
      106157 FET OR FETS OR FIELD() EFFECT() TRANSISTOR? OR FGT OR FGTS OR
S2
             FLOAT? (2N) GATE?
          85 S1 AND S2
S3
              (SOURCE OR BODY OR DRAIN?) (2N) REGION?
S4
       50393
          48 S3 AND S4
S5
        4541 S2(10N)S4
S6
S7
         24
               S6 AND S1
              VERTICAL? (2N) (BODY OR BODIES OR CHANNEL?) OR HORIZONTAL? (2-
S8
        25725
            N) GATE?
S9
               S7 AND S8
               IDPAT (sorted in duplicate/non-duplicate order)
           3
S10
S11
            2
               IDPAT (primary/non-duplicate records only)
? show files
File 347: JAPIO Oct 1976-2002/Jun (Updated 021004)
         (c) 2002 JPO & JAPIO
File 348: EUROPEAN PATENTS 1978-2002/Oct W03
         (c) 2002 European Patent Office
File 349:PCT FULLTEXT 1979-2002/UB=20021024,UT=20021017
         (c) 2002 WIPO/Univentio
File 350:Derwent WPIX 1963-2002/UD,UM &UP=200268
         (c) 2002 Thomson Derwent
?
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INVENTOR SEARCH

11/5, K/1(Item 1 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2002 Thomson Derwent. All rts. reserv.

014667263 **Image available** WPI Acc No: 2002-487967/200252

XRAM Acc No: C02-138577 XRPX Acc No: N02-385587

In-service programmable logic array useful as integral part of digital systems comprises two logic planes each having logic cells, each including vertical pillar and single crystalline ultra thin vertical floating gate transistor

Patent Assignee: MICRON TECHNOLOGY INC (MICR-N)

Inventor: FORBES L

Number of Countries: 100 Number of Patents: 002

Patent Family:

Applicat No Patent No Kind Date Kind Date 20010209 200252 B B1 20020423 US 2001780129 US 6377070 Α A1 20021003 WO 2002US3243 20020206 200266 Α WO 200278186

Priority Applications (No Type Date): US 2001780129 A 20010209

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 6377070 , B1 WO 200278186 A1 E 34 H01L-025/00

H03K-019/177

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA ZM ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZM ZW

Abstract (Basic): US 6377070 B1

NOVELTY - In-service programmable logic array comprises two logic planes each having logic cells, each including a vertical pillar and at least one single crystalline ultra thin vertical floating gate transistor that includes ultra thin single crystalline vertical first and second source / drain regions , ultra thin single crystalline region , and floating vertical body gate .

DETAILED DESCRIPTION - In-service programmable logic array comprises a first logic plane that receives input signals and having several logic cells arranged in rows and columns that are interconnected to provide logical output; and a second logic plane each having several logic cells arranged in rows and columns that receive the outputs of the first logic plane and that are interconnected to produce several logical outputs such that the in service programmable logic array implements a logical function. Each logic cell includes a vertical pillar (201) extending outwardly from a semiconductor substrate (202) and including a single crystalline first contact layer (204) and a second contact layer (206) separated by an oxide layer (208); and at least one single crystalline ultra thin vertical floating gate transistor (210) that is selectively disposed adjacent the vertical pillar. Each floating gate transistor includes an ultra thin single crystalline vertical first and second source/drain regions (214, 216) respectively coupled to the first and second contact layers, an ultra thin single crystalline vertical body region (212) which opposes the oxide layer and couples the first and the second source / regions , and a floating gate (218) opposing the ultra thin body region . INDEPENDENT CLAIMS are single crystalline vertical included for the following:

- (a) An electronic system comprising a memory and the inventive processor coupled to the memory; and
- (b) A method for forming a programmable logic array, which comprises forming a first logic plane; forming a second logic plane; and forming each of the logic cells by forming a vertical pillar extending outwardly from a semiconductor substrate and forming a single crystalline ultra thin vertical transistor by depositing a lightly doped polysilicon layer of a second conductivity type over the pillar

and directionally etching the polysilicon layer of the second conductivity type to leave only on sidewalls of the pillars, annealing the pillar such that the lightly doped polysilicon layer of the second conductivity type recrystallizes and lateral epitaxial solid phase regrowth occurs vertically to form a single crystalline vertically oriented material of the second conductivity type, and that the single crystalline first and second contact layers of a first conductivity type seed a growth of single crystalline material of the first conductivity type into the lightly doped polysilicon layer of the second type to form vertically oriented first and second source/drain regions of the first conductivity type separated by a body region formed of the single crystalline vertically oriented material of the second conductivity type, and forming a floating gate opposing the body region and separated from it by a gate oxide. vertical

USE - The in-service programmable logic array is used as an internal part of digital systems, e.g. computers.

ADVANTAGE - The inventive logic array avoids the deleterious effects of short-channel effects, e.g. drain-induced barrier lowering, threshold voltage roll off, and sub-threshold conduction, increased leakage, and reduced carrier mobility. The floating gate transistors with ultra thin regions sale naturally to smaller and smaller dimensions while preserving the performance advantage of smaller

DESCRIPTION OF DRAWING(S) - The figure is a diagram illustrating a vertical ultra thin body transistor formed along side of a pillar.

Pillar (201) Semiconductor substrate (202)

First contact layer (204)

Second contact layer (206)

Oxide layer (208)

Ultra thin single crystalline vertical floating gate transistor (210)

Ultra thin single crystalline vertical body region (212) Ultra thin single crystalline vertical first and second source/drain regions (214, 216)

Floating gate (218)

pp; 34 DwgNo 2/11

Title Terms: SERVICE; PROGRAM; LOGIC; ARRAY; USEFUL; INTEGRAL; PART; DIGITAL; SYSTEM; COMPRISE; TWO; LOGIC; PLANE; LOGIC; CELL; VERTICAL; PILLAR; SINGLE; CRYSTAL; ULTRA; THIN; VERTICAL; FLOAT; GATE; TRANSISTOR Derwent Class: L03; T01; U11; U12; U13; U21

International Patent Class (Main): H01L-025/00; H03K-019/177

International Patent Class (Additional): G06F-007/38

File Segment: CPI; EPI Inventor: FORBES L

Abstract (Basic):

thin vertical floating gate transistor that includes ultra thin single crystalline vertical first and second source / drain , ultra thin single crystalline vertical body region , and gate .

216) respectively coupled to the first and second contact layers, an ultra thin single crystalline vertical body region (212) which opposes the oxide layer and couples the first and the second source / drain regions , and a floating gate (218) opposing the ultra thin single crystalline vertical body region . INDEPENDENT CLAIMS are included for the following...

- ...of the single crystalline vertically oriented material of the second conductivity type, and forming a floating gate opposing the region and separated from it by a gate oxide... body
- ... The figure is a diagram illustrating a vertical ultra thin body transistor formed along side of a pillar...
- ...Ultra thin single crystalline vertical body region (212... Technology Focus:
- first and second logic plane each comprises NOR (sic) planes. The ultra thin single crystalline vertical body region includes a

channel having a ${\bf vertical}$ length of less than 100 nm and a horizontal width of less than 10 nm...

...floating gate transistors formed on opposing sides of the trench. The ultra thin single crystalline **vertical body** region comprises a lightly doped **body region** such that the single crystalline ultra thin vertical **floating gate** transistor functions as a fully depleted transistor. The single crystalline first contact layers of the

(Item 2 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2002 WIPO/Univentio. All rts. reserv. 00931466 **Image available** FLASH MEMORY WITH ULTRA THIN VERTICAL BODY TRANSISTORS MEMOIRE FLASH AVEC TRANSISTORS A CORPS VERTICAL ULTRA MINCE Patent Applicant/Assignee: MICRON TECHNOLOGY INC, 8000 South Federal Way, Boise, ID 83716-9632, US, US (Residence), US (Nationality) Inventor(s): FORBES Leonard , 965 NW Highland Terrace, Corvallis, OR 97330, US, AHN Kei Y, 639 Quaker St., Chappaqua, NY 10514, US Legal Representative: VIKSNINS Ann S (agent), Schwegman, Lundberg, Woessner & Kluth, P.O. Box 2938, Minneapolis, MN 55402, US, Patent and Priority Information (Country, Number, Date): WO 200265522 A1 20020822 (WO 0265522) Patent: WO 2002US3131 20020204 (PCT/WO US0203131) Application: Priority Application: US 2001780169 20010209 Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA ZM ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW (EA) AM AZ BY KG KZ MD RU TJ TM Main International Patent Class: H01L-021/265 Publication Language: English Filing Language: English

Fulltext Word Count: 12918

Fulltext Availability: Detailed Description

English Abstract

Claims

Structures and method for Flash memory with ultra thin vertical transistors (200) are provided. The Flash memory includes an array of memory cells including floating gate transistors (200). Each floating gate transistor (200) includes a pillar (201) extending outwardly from a semiconductor substrate (202). The pillar (201) includes a single crystalline first contact layer (204) and a second contact layer (206) vertically separated by an oxide layer (208). A single crystalline vertical transistor (210) is formed along side of the pillar. The single crystalline vertical transistor (210) includes an ultra thin single body region (212) which separates an ultra thin crystalline vertical single crystalline vertical first source/drain region (214) and an ultra thin single crystalline vertical second source / drain region (216). A floating gate (212) opposes the ultra thin single crystalline vertical body region (212), and a control gate (218) separated from the floating gate (212) by an insulator layer (220).

French Abstract

Cette invention se rapporte a des structures et a un procede pour memoire flash avec transistors a corps vertical ultra mince. Cette memoire flash comprend un reseau de cellules de memoire contenant des transistors a grille flottante. Chaque transistor a grille flottante comporte un pilier s'etendant vers l'exterieur depuis un substrat de semi-conducteur. Ce pilier presente une premiere couche de contact monocristalline et une seconde couche de contact separee verticalement par une couche d'oxyde. Un transistor vertical monocristallin est forme sur le cote de ce pilier. Ce transistor vertical monocristallin contient une zone a corps vertical monocristallin ultra mince, qui separe une premiere zone de source/drain verticale monocristalline ultra mince et une seconde zone de source/drain verticale monocristalline ultra mince. Une grille flottante est placee a l'oppose de la zone a corps vertical monocristallin ultra mince et une grille de commande est separee de la grille flottante par une couche

isolante.

Legal Status (Type, Date, Text)
Publication 20020822 A1 With international search report.
Publication 20020822 A1 Before the expiration of the time limit for amending the claims and to be republished in the event of the receipt of amendments.

FLASH MEMORY WITH ULTRA THIN VERTICAL BODY TRANSISTORS Inventor(s):

FORBES Leonard ...
Fulltext Availability:
Detailed Description
Claims

English Abstract

Structures and method for Flash memory with ultra thin **vertical body** transistors (200) are provided. The Flash memory includes an array of memory cells including floating...

...of the pillar. The single crystalline vertical transistor (210) includes an ultra thin single crystalline vertical body region (212) which separates an ultra thin single crystalline vertical first source/drain region (214) and an ultra thin single crystalline vertical second source / drain region (216). A floating gate (212) opposes the ultra thin single crystalline vertical body region (212), and a control gate (218) separated from the floating gate (212) by an insulator layer (220).

Detailed Description

FLASH MEMORY WITH ULTRA THIN **VERTICAL BODY** TRANSISTORS

Cross Reference To Related Applications

This application is related to the following co-pending...
...invention relates generally to integrated circuits, and in particular to Flash memory with ultra thin **vertical body** transistors.

Background of the Invention Semiconductor memories, such as dynamic random access memories (DRAMs), are...

...side of the pillar. The single crystalline vertical transistor includes an ultra thin single crystalline vertical body region which separates an ultra thin single crystalline vertical first source/drain region and an ultra thin single crystalline vertical second source / drain region. A floating gate opposes the ultra thin single crystalline vertical body region, and a control gate separated from the floating gate by an insulator layer.

These and other embodiments, aspects, advantages, and features of the present...0. I micron, 100 mm, or 1000 A.

Figure 2 is a diagram illustrating a **vertical** ultra thin **body** transistor

forined along side of a pillar according to the teachings of the present invention...

...3A-3C illustrate an initial process sequence which for forming pillars along side of which **vertical** ultra thin **body** transistors can later be formed I 0 according to the teachings of the present invention

...continuing from the pillar

1 5 formation embodiments provided in Figures 3A-4C to form vertical ultra thin body transistors along side of the pillars.

Figures 6A-6F illustrate a process sequence for forming a stacked horizontal floating gate and control gate structure embodiment according to the teachings of the present invention.

Figures 7A...

- ...vertical floating gates can be formed alongside vertical ultra-thin transistor body structures and a horizontal oriented control gate can be formed above the vertically oriented floating gates according to the teachings of the...
- ...teachings of the present invention. As shown in Figure 2, access FET 200 includes a **vertical** ultra thin **body** transistor, or otherwise stated an ultra thin single crystalline vertical transistor. According to the teachings...
- ...crystalline vertical transistor 210 is formed along side ofthepillar201. Theultrathinsinglecrystallineverticaltransistor210includes an ultra thin single crystalline **vertical body** region 212 which separates an ultra thin single crystalline vertical first source/drain region 214...
- ...the second contact layer. A gate 218 is formed opposing the ultra thin single crystalline **vertical body** region 212 and is separated therefrom by a thin gate oxide layer 220.

According to...

...width of less than IO nanometers.

Thus, in one embodiment, the ultra thin single crystalline **vertical** body region 212 includes a **channel** having a **vertical** length (L) of less than 100 nanometers.

Also, the ultra thin single crystalline **vertical body** region 212 has a horizontal width (W) of less than 10 nanometers. And, the ultra... Figures 3A-3C illustrate an initial process sequence for forming pillars along side of which **vertical** ultra thin **body** transistors can later be formed as part

of forming a flash memory cell according...Figures 3A-3C, and any of the substrates shown in Figures 4A-4C, to form **vertical** ultra thin **body** transistors along side of the pillars, such as pillars 340-1 and 340-2 in ...

...occurs vertically. The drain and source regions, 551 and 552, will be separated by a vertical single crystalline body region 552 formed of the p-type material. In one embodiment of the present invention, the vertical single crystalline body region will have a vertical length of less than 100 m- ...insulator can be grown or deposited on this ultrathin single crystalline film 546. And, either horizontal or vertical gate structures can be formed in trenches 530.

As one of ordinary skill in the art...

- ...552 coupled to the second contact layer 516. An ultra thin p-type single crystalline vertical body region 553 remains along side of, or opposite, the oxide layer 514 and couples the...
- ...the second source/drain region 552. In effect, the ultra thin p-type single crystalline vertical body region 553 separates the drain and source regions, 551 and 552 respectively, and can electrically...
- ...body region 553 having a vertical length of less than 100 run in which a channel having a vertical length of less than 1 00 run can be formed.

 Also, the dimensions include drain...
- ...process descriptions described above, the fabrication process can continue to form a number of different **horizontal** and vertical **gate** structure embodiments in the trenches 530 as described in connection with the Figures below.

Figures 6A-6F illustrate a process sequence for forming a stacked horizontal floating gate and control gate structure embodiment, referred to herein as horizontal replacement gates, in connection with the present invention. The dimensions suggested in the following

process steps are...

...652 coupled to a second contact layer 616.

An ultra thin p-type single crystalline vertical body region 653 is present along side of, or opposite, an oxide layer 614 and couples...or ultra thin

13

body transistors on the surface of the ultra thin single crystalline vertical body region 653. Next, doped n+ type polysilicon layer 642 can be deposited to form a...

...the doped n+ type polysilicon layer 642 is RIE etched to form an integrally formed, horizontally oriented floating gate 642 having a vertical side of less than 100 nanometers opposing the ultra thin single crystalline vertical

body region 653. Next, an oxide layer 644 is deposited such as by a CVD process...

- ...of fabrication steps. In Figure 6D, the oxide layer 644 on the top of the horizontally oriented floating gate 642 is masked and etched, such as by RIE, to remove the oxide layer 644...
- ...patterning and then depositing, such as by CVD, a polysilicon control gate line above the horizontally oriented floating gates 642. Another oxide layer can be deposited over the surface of the structure, such as
- ...752 coupled to a second contact layer 716. An ultra thin p-type single body region 753 is present along side of, or crystalline vertical opposite', an oxide layer 714 and couples...vertical floating gates can be formed alongside vertical ultra-thin transistor body structures and a horizontal oriented control gate can be formed above the vertically oriented floating gates. These structures can be achieved by...
- ...852 coupled to a second contact layer 816. An ultra thin p-type single body region 853 is present along side of, or crystalline **vertical** opposite, an oxide layer 814 and couples...buried control gate or word address lines minimizes the cell surface area. The ultra-thin vertical body structures allow transistor operation with dimensions less than I 00 nin further increasing density. The...

Claim

- ... of the pillar, wherein the single crystalline vertical transistor includes an ultra thin single crystalline vertical body region which separates an ultra thin single crystalline I O vertical first source/drain region and an ultra thin single crystalline vertical second source / drain region ;
 - gate opposing the ultra thin single crystalline vertical a floating body

region ; and

- a control gate separated from the floating gate by an insulator layer.
- 2 The floating gate transistor of claim 1, wherein the ultra thin single crystalline vertical body region includes a channel having a vertical length of less than I 00 nanometers.
- 3 The floating gate transistor of claim 1, wherein the ultra thin single body region has a horizontal width of less than crystalline vertical I O

- 4 The floating gate transistor of claim 1, wherein the ultra thin single crystalline vertical body region is formed from solid phase epitaxial growth.
- 5 A memory cell, comprising:
- a pillar...

...second source/drain region coupled to the second contact layer; an ultra thin single crystalline vertical body region formed along side of the oxide layer, wherein the single crystalline vertical body region couples the first source / drain region to the second source / drain region ; and body region and separated a floating gate opposing the vertical therefrom by a gate oxide; a control gate separated from the floating gate... ...line formed of single crystalline semiconductor material and disposed below the ultra thin single crystalline vertical body region, wherein buried bit line is coupled to the first contact layer; and ...contact layer. 7 The memory cell of claim 5, wherein the ultra thin single crystalline vertical body region includes a p-type channel having a vertical length of less than 100 nanometers. 8 The memory cell of claim 7, wherein the ultra thin single crystalline vertical body region has a horizontal width of less than IO nanoincters. 9 The memory cell of... ...second source/drain region coupled to the second contact layer; an ultra thin single crystalline vertical body region formed along side of the oxide layer, wherein the single crystalline body region couples the first source / drain to the second source / drain region ; and 15 a floating gate opposing the vertical body region and separated therefrom by a gate oxide; a control gate separated from the floating gate... ...line formed of single crystalline semiconductor material and disposed below the ultra thin single crystalline vertical body region, wherein buried bit line is coupled to the first contact layer; a data... ...trench below a top surface of the pillar for addressing the ultra thin single crystalline vertical body region. 12 The memory cell of claim I 1, wherein the control gate is formed... ... surface of the pillar. 13 The memory cell of claim I 1, wherein the floating gate includes a horizontally oriented floating gate , wherein a vertical side of the horizontally oriented floating gate has a length of less than 1 00 nanometers. 26 . The memory cell of claim... ...drain region coupled to the second contact layer; 1 5 an ultra thin single crystalline vertical body region formed along side of the oxide layer, wherein the single crystalline vertical body region couples the first source / drain region to the second source / drain region ; body region and separated a floating gate opposing the vertical therefrom by a gate oxide; wherein a horizontal junction depth for the first...

...drain regions is much less than a vertical length of the ultra thin single body region ; crystalline **vertical** a control gate separated from the floating gate by an insulator ... buried bit line formed of single crystalline semiconductor material and disposed below the single crystalline vertical body regions, wherein the buried bit line is coupled to the first contact layer; and ...pillar. 18 The flash memory cell of claim 15, wherein each ultra thin single crystalline vertical body region includes a p-type channel having a vertical length of less than I 00 nanometers. 19 The flash memory cell of claim 15... ...oxide layer. 1 5 20 The flash memory cell of claim 15, wherein each floating gate includes a horizontally oriented floating gate having a vertical side length of less than I 00 nanometers. 21 The flash memory... ... second source/drain region coupled to the second contact layer; an ultra thin single crystalline vertical body region which opposes the oxide layer and couples the first and the second source / drain regions; and a floating gate opposing the vertical body region and separated therefrom by a gate oxide; a plurality of buried bit lines formed of... ...of each pillar. 24 The array of memory cells of claim 23, wherein each floating gate includes a horizontally oriented floating gate having a vertical side of less than 1 00 nanometers, and wherein the horizontally oriented floating gate separated by a floating gate oxide from the ultra thin single crystalline vertical body regions on opposing sides of the trench for column adjacent pillars. 25 The array of memory... ...floating gates. 26 The array of memory cells of claim 22, wherein each single crystalline vertical body region includes a p-type channel having a vertical length of less than I 00 nanometers. 27 The array of memory cells of claim... ...drain region 1 5 coupled to the second contact layer; body region fori-ned along an ultra thin single crystalline vertical side of the oxide layer and which couples the first and the second source / drain regions; and a floating gate opposing the vertical region and separated body therefrom by a floating gate oxide; a plurality of buried bit lines formed of single crystalline semiconductor material and disposed... ...below a top surface of each pillar such that each trench houses a pair

of floating gates opposing the ultra thin single crystalline

vertical body

regions in column adjacent pillars on opposing sides of the trench, and wherein the pair of...

...floating gates.

33 The array of flash memory cells of claim 29, wherein each floating gate includes a horizontally oriented floating gate having a vertical side of less than 1 5 100 nanometers, and wherein the horizontally oriented floating gate is separated by a floating gate oxide from the ultra thin single crystalline vertical body regions on opposing sides of the trench for column adjacent pillars.

34 The array of flash...

region coupled to the second contact layer;
an ultra thin single crystalline vertical body region which
opposes the oxide layer and couples the first and
the second source / drain regions; and
a floating gate opposing the vertical body region and
separated therefrom by a gate oxide;
1 5 a plurality of buried bit lines...

...top surface of each pillar.

38 The electronic system of claim 36, wherein each floating gate includes a horizontally oriented floating gate having a vertical side of less than 100 nanometers, and wherein the horizontally oriented floating gates are separated by a floating gate oxide from the ultra thin single crystalline vertical body regions on opposing sides of the trench for column adjacent pillars.

39 The electronic system of...

...above the floating gates.

32

. The electronic system of claim 36, wherein each single crystalline vertical body region includes a p-type channel having a vertical length of less than 100 nanometers.

41 The electronic system of claim 36, wherein each...

...second source/drain region coupled to the second contact layer; an ultra thin single crystalline vertical body region formed along side of the oxide layer and which couples the first and the second source / drain regions ; a floating gate opposing the vertical body separated therefrom by a **floating** gate oxide; wherein a horizontal junction depth for the first and the second ultra thin... ...drain regions is much less than a vertical length of the ultra thin single crystalline vertical body region; a plurality of buried bit lines formed of single crystalline semiconductor material and disposed...

...below a top surface of each pillar such that each trench houses a pair of floating gates opposing the ultra thin single crystalline vertical body regions in column adjacent pillars on opposing sides of the trench, and wherein the pair of...

...gates.

47 The electronic system of claim 43, wherein each floating gate includes a 0 horizontally oriented floating gate having a vertical side of

less than I 00 nanometers, and wherein the **horizontally** oriented floating gate is separated by a

floating gate oxide from the ultra thin single crystalline vertical body regions on opposing sides of the trench for column adjacent pillars.

48 The electronic system of...of the pillar, wherein the single crystalline vertical transistor includes an ultra thin single crystalline vertical body region which separates an ultra thin single crystalline vertical first source/drain region and an ultra thin single crystalline vertical

second source / drain region ;

fort-ning a **floating gate** opposing the ultra thin single crystalline **vertical**

body region; and

fori-ning a control gate separated from the floating gate by an insulator layer.

- 51 The method of claim 50, wherein forrning the ultra thin...
- ...the now single crystalline vertically oriented material of the second conductivity type; and forming a **floating gate** opposing the **vertical body region** and separated therefrom by a gate oxide; forming a control gate separated from the floating...
- ...a buried bit line of single crystalline semiconductor material below the ultra thin single crystalline vertical body region, wherein forming the buried bit line includes coupling the buried bit line to the
- ...trench below a top surface of the pillar for addressing the ultra thin single crystalline **vertical body regions** .
 - 54 The method of claim 53, wherein forming each **floating gate** in a trench below a top surface of each pillar includes fort-ning each floating gate such that each trench houses a pair of **floating gates** opposing the ultra thin single crystalline **vertical body regions** in column adjacent pillars on opposing sides of the trench, and wherein the pair of...
- ...The method of claim 53, wherein fori-ning each floating gate includes fori-ning a horizontally oriented floating gate, wherein the horizontally oriented floating gate is separated by a floating gate oxide from the ultra thin single crystalline vertical body regions on opposing sides of the trench for column adjacent pillars, and wherein a vertical side of the horizontally oriented floating gate has a length of less than I 00 nanometers.
 - 58 The method of claim 57...the single crystalline vertically oriented material of the second conductivity type; and 38

forming a **floating gate** opposing the **vertical body region** and separated therefrom by a gate oxide; forming a plurality of buried bit lines formed...

?

```
Set
        Items
                Description
                FET OR FETS OR FIELD()EFFECT()TRANSISTOR? OR FGT OR FGTS OR
        30626
S1
              FLOAT? (2N) GATE?
S2
        15662
                (SOURCE OR BODY OR DRAIN?) (2N) REGION?
                (SEMICONDUCTOR OR SEMI()CONDUCTOR?)(3N)(STACK? OR PILLAR? -
         1855
S3
             OR BULK?)
                (TOP OR UPPER OR BOTTOM OR LOWER) (3N) DOPANT?
          666
S4
                VERTICAL? (2N) (BODY OR BODIES) OR HORIZONTAL? (2N) GATE?
S5
         3627
S6
                S1(S)S2(S)S3(S)S4(S)S5
           0
S7
                S1(S)S2(S)S3
           33
                S1(10N)S2(10N)S3
S8
           14
S9
           21
                S1(2N)S5
                S9 AND (S2 OR S3 OR S4)
S10
           18
                S8 OR S10
S11
           32
                S11 AND PY<=2001
S12
           23
? show files
File 348:EUROPEAN PATENTS 1978-2002/Oct W03
         (c) 2002 European Patent Office
File 349:PCT FULLTEXT 1979-2002/UB=20021024,UT=20021017
         (c) 2002 WIPO/Univentio
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12/TI,PN,PD,AN,AD,AB,K/19 (Item 19 from file: 348)
DIALOG(R)File 348:(c) 2002 European Patent Office. All rts. reserv.

Erasable programmable read only memory using floating gate field effect transistors.

Loschbarer programmierbarer Nurlesespeicher mit Gleitgate-Feldeffekttransis

Memoire non volatile programmable et effacable utilisant des transistors a effet de champ avec grille flottante.

PATENT (CC, No, Kind, Date): EP 236676 A2 870916 (Basic)

EP 236676 A3 891102

EP 236676 B1 920722

APPLICATION (CC, No, Date): EP 87100310 870113;

PRIORITY (CC, No, Date): JP 865310 860114

ABSTRACT EP 236676 A2

For an EPROM having floating gate type FET memory cells, required marginal space allowances for mask alignment, and the incidence of bird's beaks, are cut down by applying self alignment techniques to determine both gate width and gate length.

On a substrate (1), a first gate insulation film (3) and a first conductive (e.g. polysilicon) layer (PA) are formed. Parallel grooves (11) for device separation are formed in the gate length direction by photolithography. The space between the grooves (11) defines gate width: the width of the grooves determines spacing between the cell FETs. The grooves are buried by insulator (e.g. SiO(sub 2)) (12) deposited by chemical vapour deposition. Then etching is used to expose the first conductive layer (PA), and a second gate insulation film (6) and a second conductive (e.g. polysilicon) layer (PB) are formed on the exposed surface. Parallel stripes (7) are formed, by etching the second conductive layer, orthogonal to the grooves (11). The spacing between the stripes determines device separation in the gate length direction. The stripes are then used as the mask for etching to expose the substrate (1) in which sources (9) and drains (10) are then formed by doping

...SPECIFICATION gate width direction (the horizontal direction in the Figures) to become word lines. In such manner, floating gates 8 are formed underneath control gates 7 separated from the latter by second gate oxide...

...type impurities, by ion implantation for example, to form n(sup +)-type source 9 and drain 10 regions .

In Fig. 1(c) a floating gate 8 is shown by a broken line which gives it the appearance of being slightly narrower (shorter) than a... type opposite to that of the semiconductor substrate, into the exposed semiconductor substrate to form source and drain regions of the memory cell FETs to be fabricated.

Embodiments of the present invention can provide...or after its growth, by gas diffusion or ion implantation for example.

Then, the second polysilicon layer PB is patterned by photolithography to form parallel stripes oriented orthogonally with respect to the device separation grooves 11. The width of a stripe later becomes the gate length of a memory cell FET, and the spacing between the...

- ...regions 13 are not extended continuously in the gate length direction, but are interrupted at source regions 9. This is a modification of the above described processes and is provided due to the fact that, in EPROM devices, the source regions should be connected to each other in the direction of a word line WL. It...
- ...CLAIMS be fabricated, and then etching off successively the second gate insulating film, the first conductive **layer** and the first gate insulation film to expose the semiconductor substrate, using the parallel stripes (7...
- ...that of the semiconductor substrate, into the exposed semiconductor substrate to form source (9) and **drain regions** (10) of the memory

cell FETs to be fabricated.

7. A process as claimed in...

...CLAIMS a celui du substrat semiconducteur a l'interieur du substrat semiconducteur expose pour former des regions de source (9) et de drain (10) des FET de cellule de memoire qui doivent etre fabriques

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 $\theta = -i_{\alpha} - i_{\beta}$